

	Type	L #	Hits	Search Text	DBs	Time Stamp
18	BRS	L18	31	Internet and simulation and UNIX and XML and designs and (security or proprietary) and username and password and (hierarchical) and multiple	USPAT	2004/03/02 15:35
19	BRS	L19	0	Internet and (simulation).ti. and UNIX and XML and designs and (security or proprietary) and username and password and (hierarchical) and multiple	USPAT	2004/03/02 15:35
20	BRS	L20	0	Internet and (simulation).ti. and UNIX and XML and designs	USPAT	2004/03/02 15:36
21	BRS	L21	6774156	Internet and (simulation).ti. a	USPAT	2004/03/02 15:36
22	BRS	L22	82	Internet and (simulation).ti.	USPAT	2004/03/02 15:37



[> home](#) [> about](#) [> feedback](#) [> login](#)

US Patent & Trademark Office



Try the *new* Portal design

Give us your opinion after using it.

Citation

Annual ACM IEEE Design Automation Conference [> archive](#)
Proceedings of the 36th ACM/IEEE conference on Design automation conference
[> toc](#)
1999 , New Orleans, Louisiana, United States

Virtual simulation of distributed IP-based designs

Authors

Marcello Dalpasso
 Alessandro Bogliolo
 Luca Benini


Sponsors

EDAC : Electronic Design Automation Consortium
 IEEE-CAS : Circuits & Systems
 SIGDA : ACM Special Interest Group on Design Automation

Publisher


ACM Press New York, NY, USA

Pages: 50 - 55 Series-Proceeding-Article
 Year of Publication: 1999
 ISBN:1-58133-109-7


 <http://doi.acm.org/10.1145/309847.309866> (Use this link to Bookmark this page)

[> full text](#) [> references](#) [> citations](#) [> index terms](#) [> peer to peer](#)

[> Discuss](#) [> Similar](#) [> Review this Article](#)

 [Save to Binder](#)

[> BibTex Format](#)

↑ **FULL TEXT:**  [Access Rules](#)

 **pdf 732 KB**

↑ **REFERENCES**

Note: OCR errors may be found in this Reference List extracted from the full text article. ACM has opted to expose the complete List rather than only correct and linked references.

1 Ansgar Bredenfeld , Raul Camposano, Tool integration and construction using generated graph-

based design representations, Proceedings of the 32nd ACM/IEEE conference on Design automation conference, p.94-99, June 12-16, 1995, San Francisco, California, United States

2 Alessandro Bogliolo , Luca Benini , Giovanni De Micheli , Bruno Riccò, Gate-level power and current simulation of CMOS integrated circuits, IEEE Transactions on Very Large Scale Integration (VLSI) Systems, v.5 n.4, p.473-488, Dec. 1997

3 David Lidsky , Jan M. Rabaey, Early power exploration—a World Wide Web application, Proceedings of the 33rd annual conference on Design automation conference, p.27-32, June 03-07, 1996, Las Vegas, Nevada, United States

4 Francis L. Chan , Mark D. Spiller , A. Richard Newton, WELD—an environment for Web-based electronic design, Proceedings of the 35th annual conference on Design automation conference, p.146-151, June 15-19, 1998, San Francisco, California, United States

5 Hemang Lavana , Amit Khetawat , Franc Brglez , Krzysztof Kozminski, Executable workflows: a paradigm for collaborative design on the Internet, Proceedings of the 34th annual conference on Design automation conference, p.553-558, June 09-13, 1997, Anaheim, California, United States

6 James Gosling , Bill Joy , Guy L. Steele, The Java Language Specification, Addison-Wesley Longman Publishing Co., Inc., Boston, MA, 1996

7 James Shin Young , Josh MacDonald , Michael Shilman , Abdallah Tabbara , Paul Hilfinger , A. Richard Newton, Design and specification of embedded systems in Java using successive, formal refinement, Proceedings of the 35th annual conference on Design automation conference, p.70-75, June 15-19, 1998, San Francisco, California, United States

8 L. Benini, A. Bogliolo and G. De Micheli. Distributed EDA tool integration: the PPP paradigm. Proc. of the International Conference on Computer Design, pages 448-453, 1996.

9 Linda Geppert, IC design on the World Wide Web, IEEE Spectrum, v.35 n.6, p.45-50, June 1998

10 L. Gong. The Java Security Model and Architecture. Addison-Wesley, announced.

11 Mário J. Silva , Randy H. Katz, The case for design using the World Wide Web, Proceedings of the 32nd ACM/IEEE conference on Design automation conference, p.579-585, June 12-16, 1995, San Francisco, California, United States

12 Mark D. Spiller , A. Richard Newton, EDA and the network, Proceedings of the 1997 IEEE/ACM international conference on Computer-aided design, p.470-476, November 1997, San Jose, California, United States

13 Patrick Chan, Java(TM) Developers Almanac 1999, Addison-Wesley Longman Publishing Co., Inc., Boston, MA, 1998

14 P. G. Plöger , J. Wilberg , M. Langevin , R. Composano, WWW based structuring of codesigns, Proceedings of the eighth international symposium on System synthesis, p.138-143, September 13-15, 1995, Cannes, France

15 Rachid Heiahei , Kunle Olukotun, Java as a specification language for hardware-software systems, Proceedings of the 1997 IEEE/ACM international conference on Computer-aided design, p.690-697, November 1997, San Jose, California, United States

16 Scott Hauck , Stephen Knol, Data security for Web-based CAD, Proceedings of the 35th annual conference on Design automation conference, p.788-793, June 15-19, 1998, San Francisco,

California, United States

17 Timothy J. Barnes , David Harrison , A. Richard Newton , Rick L. Spicklemier, Electronic CAD frameworks, Kluwer Academic Publishers, Norwell, MA, 1992

↑ CITINGS 6

Michael J. Wirthlin , Brian McMurtrey, IP delivery for FPGAs using Applets and JHDL, Proceedings of the 39th conference on Design automation, June 10-14, 2002, New Orleans, Louisiana, USA

Marcello Daipasso , Alessandro Bogliolo , Luca Benini, Hardware/software IP protection, Proceedings of the 37th conference on Design automation, p.593-596, June 05-09, 2000, Los Angeles, California, United States

Marcello Daipasso , Alessandro Bogliolo , Luca Benini , Michele Favalli, Virtual fault simulation of distributed IP-based designs, Proceedings of the conference on Design, automation and test in Europe, p.99-105, March 27-30, 2000, Paris, France

Seapahn Meguerdichian , Farinaz Koushanfar , Advait Morge , Dusan Petranovic , Miodrag Potkonjak, MetaCores: design and optimization techniques, Proceedings of the 38th conference on Design automation, p.585-590, June 2001, Las Vegas, Nevada, United States

Hung-Pin Wen , Chien-Yu Lin , Youn-Long Lin, Concurrent-simulation-based remote IP evaluation over the internet for system-on-a-chip design, Proceedings of the international symposium on Systems synthesis, September 30-October 03, 2001, Montréal, P.Q., Canada

Alessandro Fin , Franco Fummi, A Web-CAD methodology for IP-core analysis and simulation, Proceedings of the 37th conference on Design automation, p.597-600, June 05-09, 2000, Los Angeles, California, United States

↑ INDEX TERMS

Primary Classification:

B. Hardware

↳ **B.7** INTEGRATED CIRCUITS

Additional Classification:

I. Computing Methodologies

↳ **I.6** SIMULATION AND MODELING

J. Computer Applications

General Terms:

Design, Management, Theory

↑ Peer to Peer - Readers of this Article have also read:

◆ Editorial pointers

Communications of the ACM 44, 9

Diane Crawford

- ◆ News track
Communications of the ACM 44, 9
Robert Fox

- ◆ Forum
Communications of the ACM 44, 9
Diane Crawford

- ◆ Editorial
interactions 8, 5
Steven Pemberton

◆

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.